

WEST Search History for Application 10783786

Creation Date: 2008090516:21

| Query | DB | Op. | Plur. | Thes. | Date |
|--|---|-----|-------|-------|------------|
| muta\$ near5 (TCR\$ or T near cell near receptor\$) near5 high\$ near5 affinit\$ | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| (muta\$ near5 (TCR\$ or T near cell near receptor\$) near5 high\$ near5 affinit\$) and label\$ near5 (TCR\$ or T near cell near receptor\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| (muta\$ near5 (TCR\$ or T near cell near receptor\$) near5 high\$ near5 affinit\$ and label\$ near5 (TCR\$ or T near cell near receptor\$)) and diagnostic | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| mutat\$ near5 (TCR\$ or T near cell near receptor\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| muta\$ near5 (TCR\$ or T near cell near receptor\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| high near affinity near5 (TCR\$ or T near cell near receptor\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| high near affinity near5 (TCR\$ or T near cell near receptor\$) near5 ligand\$ | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| (high near affinity near5 (TCR\$ or T near cell near receptor\$) near5 ligand\$) and label\$ near5 (TCR\$ or T near cell near receptor\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| (high near affinity near5 (TCR\$ or T near cell near receptor\$) near5 ligand\$ and label\$ near5 (TCR\$ or T near cell near receptor\$)) and CDR\$ | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 09-05-2008 |
| (high near affinity near5 (TCR\$ or T near cell | PGPB, USPT, | OR | YES | | 09-05-2008 |

| | | | | | |
|---|------------------------------------|--|--|--|--|
| near receptor\$) near5 ligand\$ and label\$ near5 (TCR\$ or T near cell near receptor\$)) and CDR\$ near5 muta\$ | USOC, EPAB, JPAB, DWPI, TDBD | | | | |
|---|------------------------------------|--|--|--|--|